ABSTRACT

A fluorescent light fixture includes a housing having an elongated horizontal top surface with side edges and edges at opposite ends of the top surface. Oblique walls extend from the side edges of the top surface, and flare downwardly and outwardly from the side edges. The end walls extend downwardly from the top surface, the oblique and end walls joining to form a downwardly facing opening in the housing. A plurality of generally downwardly facing reflectors within the housing extend the length thereof. Fluorescent light bulbs are mounted parallel to each other in the housing beneath the reflectors, so that light from the light bulbs reaching the reflectors is reflected generally downwardly. The oblique walls and an end reflector are configured to direct a portion of light from one or more light bulbs under each end reflector in a generally upwardly direction to provide indirect lighting.

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